

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

50937

Application ID:

10635706

Title of Invention:

METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A

FULL-DUPLEX BUS

First Named Inventor:

Jerrold Hauck et al.

Domestic/Foreign Application:

Domestic Application

Filing Date:

2003-08-05

Effective Receipt Date:

2003-11-19

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

8329

Attorney Docket Number:

APPL-P2834DVB

Total Fees Authorized:

Digital Certificate Holder: cn=John William Crosby,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 8c13773832c22f5dd81ead208641a7301ed07e23

OIPE NO 19 2003 STORY

TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A FULL-DUPLEX BUS

Application Number:

10/635706

Date:

2003-08-05

First Named Applicant:

Jerrold Hauck et al.

Confirmation Number:

8329

Attorney Docket Number: APPL-P2834DVB

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
John W. Crosby Registered Number: 49,058	/john w. crosby/	Attorney .

Documents being submitted

Files

us-ids

APPLP2834DVB-usidst.xml

us-ids.dtd us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A FULL-DUPLEX BUS

Application Numbel

10/635706

Confirmation Number:

8329

First Named Applicant:

Jerrold Hauck et al. Attorney Docket Number: APPL-P2834DVB

Search string:

(5406643 or 5524254 or 5642515 or 5654657 or 5706278 or 5719862 or 5754765 or 5802365 or 5826027 or 5845152 or 5923663 or 5930480 or 5935208 or 5940600 or 5954796 or 5991842 or 6032261 or 6038234 or 6091726 or 6115764 or 6131134 or 6145018 or 6199119 or 6212171 or 6212633 or 6219697 or 6233615 or 6233624 or 6243778 or 6247063 or 6266344 or 6275889 or 6292840 or 6314461 or 6343321 or 6347362 or 6356558 or 6363085 or 6373821 or 6405247 or 6411628 or 6418150 or 6425019 or 6442630 or 6446142 or 6452975 or 6457086 or 6466982

or 6496862 or 6519657).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	5406643	1995-04-11	Burke et al.	Α	395	200
	2	5524254	1996-06-04	Morgan		395	800
	3	5642515	1996-06-24	Jones et al. A		395	727
	4	5654657	1997-08-24	Pearce		327	163
	5	5706278	1998-01-06	Robbliard et al. A		370	222
	6	5719862	1998-02-17	Lee A		370	355
	7	5754765	1998-05-19	Danneels et al. A		395	200.1
	8	5802365	1998-09-01	Kathail et al. A		395	681
	9	5826027	1998-10-20	Pedersen et al.	Α	395	200.51
	10	5845152	1998-12-01	Anderson et al.	Α	395	872
	11	5923663	1999-07-13	Bontemps et al.	Α	370	455
	12.	5930480	1999-07-27	Staats	Α	395	200.74

APP_ID=10635706 Page 1 of 3

13	5935208	1999-08-10	Duckwall et al.	A	709	221
14	5940600	1999-08-17	Staats et al.	Α	710	107
15	5954796	1999-09-21	McCarty et al.	A	709	222
16	5991842	1999-11-23	Takayama	Α	710	105
17	6032261	2000-02-29	Hulyalkar	Α	713	400
18	6038234	2000-03-14	LaFollette et al.	Α	370	443
19	6091726	2000-07-18	Crivellari	Α	370	392
20	6115764	2000-09-05	Chisholm et al.	Α	710	100
21	6131134	2000-10-10	Huang et al.	A	710	103
22	6145018	2000-11-07	LaFollette et al.	Α	710	8
23	6199119	2001-03-06	Duckwall et al.	B1	710	8
24	6212171	2001-04-03	LaFollette et al.	B1	370	257
25	6212633	2001-04-03	Levy et al.	B1	713	153
26	6219697	2001-04-17	Lawande et al.	B1	709	221
27	6233615	2001-05-15	Van Loo	B1	709	224
28	6233624	2001-05-15	Hyder et al.	B1	709	327
29	6243778	2001-06-05	Fung et al.	B1	710	113
30	6247063	2001-06-12	Ichimi et al.	B1	709	250
31	6266344	2001-07-24	Fujimori et al.	B1	370	468
32	6275889	2001-08-14	Saito	B1	710	129
33	6292840	2001-09-18	Blomfield-Brown et al.	B1	709	247
34	6314461	2001-11-06	Duckwall et al.	B1	709	221
35	6343321	2002-01-29	Patki et al.		709	227
36	6347362	2002-02-12	Schoinas et al.	B1	711	147
37	6356558	2002-03-12	Hauck et al.		370	450
38	6363085	2002-03-26	Samuels	B1	370	502
39	6373821	2002-04-16	Staats	B1	370	252
40	6405247	2002-06-11	Lawande et al.	B1	709	221
41	6411628	2002-06-25	Hauck et al.	B1	370	447
42	6418150	2002-07-09	Staats	B1	370	503
43	6425019	2002-07-23	Tateyama et al.	B1	710	11
44	6442630	2002-08-27	Takayama et al.	B1	710	105
45	6446142	2002-09-03	Shima et al.	B1	710	16
46	6452975	2002-09-17	Hannah	B1	375	257
47	6457086	2002-09-24	Duckwall	B1	710	305
48	6466982	2002-10-15	Ruberg	B1	709	227
49	6496862	2002-12-17	Akatsu et al.	B1	709	224
50	6519657	2003-12-11	Stone et al.	B1	710	10

APP_ID=10635706 Page 2 of 3

Signature	·		
	Examiner Name	Date	